

Volume of sludge generated in California in 2005: 730,000 dry metric tons

Composted to Class A (by independent composters or at wastewater treatment plant) and land-applied:	200,000	27%
Thermophillically digested to Class A, (at treatment plant), land applied:	70,000	10%
Alkali-treated to Class A (by independent contractor), land applied:	38,000	5%
Heat-dried to Class A, land applied:	4,000	<1%
Air-dried to Class A, land applied:	<u>8,000</u>	<u>1%</u>
Total Class A land applied:	320,000	44%
Class B applied on city-owned property:	14,000	2%
Class B applied on private lands in county where generated;	8,000	1%
Class B applied in another county in California:	13,000	2%
Class B applied in Arizona	<u>95,000</u>	<u>13%</u>
Total Class B land applied:	130,000	18%
Volume used as alternative daily cover at municipal landfills:	170,000	23%
Volume disposed as fill at municipal landfill:	<u>50,000</u>	<u>7%</u>
Total landfilled:	220,000	30%
Volume disposed at sludge-only surface disposal site:	25,000	3%
Volume incinerated:	15,000	2%
Volume used as fuel in cement kiln:	5,000	<1%
Volume stored on site or in longterm treatment:	15,000	2%